

### External Authorization

7 minute read 
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using a new experimental value for the action field, custom, to delegate the access control to an external authorization system. This can be used to integrate with OPA authorization, open the action of the action field, custom, to delegate the access control to an external authorization server.

This task shows you how to set up an Istio authorization policy

oauth2-proxy, your own custom external authorization server and more.

The following information describes an experimental feature, which is intended for evaluation purposes only.

### Before you begin

Before you begin this task, do the following:

- Read the Istio authorization concepts.
- Follow the Istio installation guide to install Istio.
- Deploy test workloads:

This task uses two workloads, httpbin and sleep, both deployed in namespace foo. Both workloads run with an Envoy proxy sidecar. Deploy the foo namespace and workloads with the following command:

```
$ kubectl label ns foo istio-injection=enabled
$ kubectl apply -f @samples/httpbin/httpbin.yaml@ -n foo
$ kubectl apply -f @samples/sleep/sleep.yaml@ -n foo
```

 Verify that sleep can access httpbin with the following command:

\$ kubectl create ns foo

```
$ kubectl exec "$(kubectl get pod -l app=sleep -n foo -o jsonpath={.it
ems..metadata.name})" -c sleep -n foo -- curl http://httpbin.foo:8000/
ip -s -o /dev/null -w "%{http_code}\n"
200
```

If you don't see the expected output as you follow the task, retry after a few seconds. Caching and propagation overhead can cause some delay.

#### Deploy the external authorizer

First, you need to deploy the external authorizer. For this, you will simply deploy the sample external authorizer in a standalone pod in the mesh.

1. Run the following command to deploy the sample external authorizer:

```
$ kubectl apply -n foo -f https://raw.githubusercontent.com/istio/isti
o/release-1.11/samples/extauthz/ext-authz.yaml
service/ext-authz created
deployment.apps/ext-authz created
```

2. Verify the sample external authorizer is up and running:

```
$ kubectl logs "$(kubectl get pod -l app=ext-authz -n foo -o jsonpath=
{.items..metadata.name})" -n foo -c ext-authz
2021/01/07 22:55:47 Starting HTTP server at [::]:8000
2021/01/07 22:55:47 Starting gRPC server at [::]:9000
```

Alternatively, you can also deploy the external authorizer as a separate container in the same pod of the application that needs the external authorization or even deploy it outside of the mesh. In either case, you will also need to create a service

entry resource to register the service to the mesh and make

sure it is accessible to the proxy. The following is an example service entry for an external authorizer deployed in a separate container in the same pod of the application that needs the external authorization.

```
kind: ServiceEntry
metadata:
   name: external-authz-grpc-local
spec:
   hosts:
        "external-authz-grpc.local" # The service name to be used in the extens
ion provider in the mesh config.
```

number: 9191 # The port number to be used in the extension provider in

apiVersion: networking.istio.io/v1alpha3

endpoints:

the mesh config.

protocol: GRPC
resolution: STATIC

ports:
- name: grpc

- address: "127.0.0.1"

## Define the external authorizer

In order to use the CUSTOM action in the authorization policy, you must then define the external authorizer that is allowed to be used in the mesh. This is currently defined in the extension provider in the mesh config.

Currently, the only supported extension provider type is the Envoy ext\_authz provider. The external authorizer must implement the corresponding Envoy ext\_authz check API.

In this task, you will use a sample external authorizer which allows requests with the header x-ext-authz: allow.

\$ kubectl edit configmap istio -n istio-system 2. In the editor, add the extension provider definitions shown

1. Edit the mesh config with the following command:

below: The following content defines two external providers

sample-ext-authz-grpc and sample-ext-authz-http using the same service ext-authz.foo.svc.cluster.local. The service

implements both the HTTP and gRPC check API as defined by the Envoy ext authz filter. You will deploy the service in the following step.

```
mesh: I-
  # Add the following content to define the external authorizers.
  extensionProviders:
  - name: "sample-ext-authz-grpc"
    envoyExtAuthzGrpc:
      service: "ext-authz.foo.svc.cluster.local"
      port: "9000"
  - name: "sample-ext-authz-http"
    envovExtAuthzHttp:
      service: "ext-authz.foo.svc.cluster.local"
      port: "8000"
      includeHeadersInCheck: ["x-ext-authz"]
```

data:

Alternatively, you can modify the extension provider to control the behavior of the <code>ext\_authz</code> filter for things like what headers to send to the external authorizer, what headers to send to the application backend, the status to return on error and more. For example, the following

defines an extension provider that can be used with the oauth2-proxy:

data: mesh: l-

extensionProviders:
- name: "oauth2-proxy"
envoyExtAuthzHttp:

```
service: "oauth2-proxy.foo.svc.cluster.local"

port: "4180" # The default port used by oauth2-proxy.
includeHeadersInCheck: ["authorization", "cookie"] # headers s
ent to the oauth2-proxy in the check request.
headersToUpstreamOnAllow: ["authorization", "path", "x-auth-re
quest-user", "x-auth-request-email", "x-auth-request-access-token"] #
headers sent to backend application when request is allowed.
headersToDownstreamOnDeny: ["content-type", "set-cookie"] # he
aders sent back to the client when request is denied.

3. Restart Istind to allow the change to take effect with the
```

\$ kubectl rollout restart deployment/istiod -n istio-system
deployment.apps/istiod restarted

# Enable with external authorization

The external authorizer is now ready to be used by the authorization policy.

1. Enable the external authorization with the following command:

The following command applies an authorization policy

with the CUSTOM action value for the httpbin workload. The policy enables the external authorization for requests to path /headers using the external authorizer defined by sample-ext-authz-grpc.

```
$ kubectl apply -n foo -f - <<EOF
apiVersion: security.istio.io/v1beta1
kind: AuthorizationPolicv
metadata:
  name: ext-authz
spec:
  selector:
    matchLabels:
      app: httpbin
  action: CUSTOM
  provider:
    # The provider name must match the extension provider defined in t
he mesh confia.
    # You can also replace this with sample-ext-authz-http to test the
 other external authorizer definition.
```

```
rules:
# The rules specify when to trigger the external authorizer.
- to:
- operation:
    paths: ["/headers"]

EOF

At runtime, requests to path /headers of the httpbin
```

name: sample-ext-authz-grpc

workload will be paused by the ext\_authz filter, and a check request will be sent to the external authorizer to decide whether the request should be allowed or denied.Verify a request to path /headers with header x-ext-authz:

deny is denied by the sample ext\_authz server:

/headers" -H "x-ext-authz: deny" -s
denied by ext\_authz for not found header `x-ext-authz: allow` in the r
equest

\$ kubectl exec "\$(kubectl get pod -l app=sleep -n foo -o jsonpath={.it
ems..metadata.name})" -c sleep -n foo -- curl "http://httpbin.foo:8000

3. Verify a request to path /headers with header x-ext-authz: allow is allowed by the sample ext\_authz server:

```
ems..metadata.name})" -c sleep -n foo -- curl "http://httpbin.foo:8000
/headers" -H "x-ext-authz: allow" -s
  "headers": {
    "Accept": "*/*",
    "Host": "httpbin:8000",
    "User-Agent": "curl/7.76.0-DEV",
    "X-B3-Parentspanid": "430f770aeb7ef215",
    "X-B3-Sampled": "0",
    "X-B3-Spanid": "60ff95c5acdf5288",
    "X-B3-Traceid": "fba72bb5765daf5a430f770aeb7ef215",
    "X-Envoy-Attempt-Count": "1",
    "X-Ext-Authz": "allow",
    "X-Ext-Authz-Check-Result": "allowed",
    "X-Forwarded-Client-Cert": "By=spiffe://cluster.local/ns/foo/sa/ht
tpbin; Hash=e5178ee79066bfbafb1d98044fcd0cf80db76be8714c7a4b630c7922df5
20bf2; Subject=\"\"; URI=spiffe://cluster.local/ns/foo/sa/sleep"
```

\$ kubectl exec "\$(kubectl get pod -l app=sleep -n foo -o jsonpath={.it

\$ kubectl exec "\$(kubectl get pod -l app=sleep -n foo -o jsonpath={.it
ems..metadata.name})" -c sleep -n foo -- curl "http://httpbin.foo:8000
/ip" -s -o /dev/null -w "%{http\_code}\n"
200

4. Verify a request to path /ip is allowed and does not trigger

the external authorization:

5. Check the log of the sample ext\_authz server to confirm it was called twice (for the two requests). The first one was

allowed and the second one was denied:

\$ kubectl logs "\$(kubectl get pod -l app=ext-authz -n foo -o jsonpath=
{.items..metadata.name})" -n foo -c ext-authz
2021/01/07 22:55:47 Starting HTTP server at [::]:8000
2021/01/07 22:55:47 Starting gRPC server at [::]:9000
2021/01/08 03:25:00 [gRPCv3][denied]: httpbin.foo:8000/headers, attrib

utes: source:{address:{socket\_address:{address:"10.44.0.22" port\_valu e:52088}} principal:"spiffe://cluster.local/ns/foo/sa/sleep"} destin

```
principal:"spiffe://cluster.local/ns/foo/sa/httpbin"} request:{time:
{seconds:1610076306 nanos:473835000} http:{id:"13869142855783664817"
 method: "GET" headers: {key: ":authority" value: "httpbin.foo: 8000"}
headers:{key:":method" value:"GET"} headers:{key:":path" value:"/he
aders"} headers:{kev:"accept" value:"*/*"} headers:{kev:"content-le
ngth" value: "0"} headers: {key: "user-agent" value: "curl/7.74.0-DEV"}
 headers:{key:"x-b3-sampled" value:"1"} headers:{key:"x-b3-spanid"
value:"377ba0cdc2334270"} headers:{key:"x-b3-traceid" value:"635187
cb20d92f62377ba0cdc2334270"} headers:{key:"x-envoy-attempt-count" va
lue:"1"} headers:{key:"x-ext-authz" value:"deny"} headers:{key:"x-f
orwarded-client-cert" value: "By=spiffe://cluster.local/ns/foo/sa/http
```

ation:{address:{socket address:{address:"10.44.3.30" port value:80}}

c8d;Subject=\"\";URI=spiffe://cluster.local/ns/foo/sa/sleep"} headers :{key:"x-forwarded-proto" value:"http"} headers:{key:"x-request-id" value: "9609691a-4e9b-9545-ac71-3889bc2dffb0"} path: "/headers" host: "httpbin.foo:8000" protocol:"HTTP/1.1"}} metadata\_context:{}

bin: Hash=dd14782fa2f439724d271dbed846ef843ff40d3932b615da650d028db655f

2021/01/08 03:25:06 [qRPCv3][allowed]: httpbin.foo:8000/headers, attri butes: source:{address:{socket address:{address:"10.44.0.22" port val ue:52184}} principal:"spiffe://cluster.local/ns/foo/sa/sleep"} desti

nation:{address:{socket\_address:{address:"10.44.3.30" port\_value:80}}

principal:"spiffe://cluster.local/ns/foo/sa/httpbin"} request:{time

```
eaders"} headers:{key:"accept" value:"*/*"} headers:{key:"content-l
 ength" value: "0"} headers: {key: "user-agent" value: "curl/7.74.0-DEV"
 headers:{key:"x-b3-sampled" value:"1"} headers:{key:"x-b3-spanid"
   value: "a66b5470e922fa80" | headers: {key: "x-b3-traceid" value: "300c2
 f2b90a618c8a66b5470e922fa80"} headers:{key:"x-envoy-attempt-count" v
 alue:"1"} headers:{key:"x-ext-authz" value:"allow"} headers:{key:"x
 -forwarded-client-cert" value: "By=spiffe: //cluster.local/ns/foo/sa/ht
 tpbin; Hash=dd14782fa2f439724d271dbed846ef843ff40d3932b615da650d028db65
 5fc8d;Subject=\"\";URI=spiffe://cluster.local/ns/foo/sa/sleep"} heade
 rs:{key:"x-forwarded-proto" value:"http"} headers:{key:"x-request-id
 " value: "2b62daf1-00b9-97d9-91b8-ba6194ef58a4"} path: "/headers" hos
 t:"httpbin.foo:8000" protocol:"HTTP/1.1"}} metadata context:{}
You can also tell from the log that mTLS is enabled for the
```

:{seconds:1610076300 nanos:925912000} http:{id:"17995949296433813435 method:"GET" headers:{key:":authority" value:"httpbin.foo:8000"} headers:{key:":method" value:"GET"} headers:{key:":path" value:"/h

You can also tell from the log that mTLS is enabled for the connection between the ext-authz filter and the sample ext-authz server because the source principal is populated with the value spiffe://cluster.local/ns/foo/sa/sleep.

You can now apply another authorization policy for the sample ext-authz server to control who is allowed to access it.

#### Clean up

config.

\$ kubectl delete namespace foo

- 1. Remove the namespace foo from your configuration:
- 2. Remove the extension provider definition from the mesh